

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S19	2	"20070128065"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/30 14:15
S20	1	IVO-AGNER	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/30 14:21
S21	152	AGNER-IVO	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/30 14:22
S22	3	("3790314" "4610614" "5466135").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/30 14:34
L1	4615	(418/15,77,82,86,225,238,259,263,266-269).ocls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/30 15:47

L2	141	1 and (rotary adj2 pump) and (vane\$1 or roller\$1)	USPAT	OR	OFF	2010/11/30 15:48
L3	0	2 and angular and ((pressure or high or discharge) adj region) and ((suction or low) adj region)	USPAT	OR	OFF	2010/11/30 15:48
L4	1	2 and ((pressure or high or discharge) adj region) and ((suction or low) adj region)	USPAT	OR	OFF	2010/11/30 15:48
L5	0	1 and (small\$2 adj diameter) and (large\$1 adj diameter) and (double adj stroke)	USPAT	OR	OFF	2010/11/30 15:49
L6	0	(rotary adj pump) and (small\$2 adj diameter) and (large \$1 adj diameter) and (double adj stroke)	USPAT	OR	OFF	2010/11/30 15:49
L12	21	"2731919"	US-PGPUB; USPAT; USOCR; FPRS; EPC; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/30 16:03
L13	6	("2731919").URPN.	USPAT	OR	ON	2010/11/30 16:06
L16	0	(small\$2 adj diameter) and (large\$1 adj diameter) and (double adj stroke) and ((pressure or high or discharge) adj region) and ((suction or low) adj region) and rotor and pump and (vane\$1 or blade\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPC; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/30 16:12
L17	2	(double adj stroke) and ((pressure or high or discharge) adj region) and ((suction or low) adj region) and rotor and pump and (vane\$1 or blade\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPC; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/30 16:13

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	1	"20070128065"	US-PGPUB; USPAT; UPAD	OR	OFF	2010/11/30 15:50
L8	56	AGNER-IVO	US-PGPUB; USPAT; UPAD	OR	OFF	2010/11/30 15:50
L9	2486	(418/15,77,82,86,225,238,259,263,266-269).ccls.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/30 15:57
L10	0	9 and (small\$2 adj diameter) and (large\$1 adj diameter) and (double adj stroke)	US-PGPUB; USPAT; UPAD	OR	OFF	2010/11/30 15:58
L11	13	9 and ((pressure or high or discharge) adj region) and ((suction or low) adj region)	US-PGPUB; USPAT; UPAD	OR	OFF	2010/11/30 15:58
L14	7	"2731919"	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/30 16:10
L15	0	(small\$2 adj diameter) and (large\$1 adj diameter) and (double adj stroke) and ((pressure or high or discharge) adj region) and ((suction or low) adj region) and rotor and pump and (vane\$1 or blade\$1)	US-PGPUB; USPAT; UPAD	OR	OFF	2010/11/30 16:12
L18	2	(double adj stroke) and ((pressure or high or discharge) adj region) and ((suction or low) adj region) and rotor and pump and (vane\$1 or blade\$1)	US-PGPUB; USPAT; UPAD	OR	OFF	2010/11/30 16:14

11/30/2010 4:14:48 PM

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